

IV International Conference on Antimicrobial Research – ICAR2016

29 June – 1 July 2016, Torremolinos, Málaga, Spain

LIST OF PARTICIPANTS

NAME	SURNAME	INSTITUTION	COUNTRY
Ana Cristina	Abreu	FEUP	Portugal
Daniel	Abugri	Tuskegee University	United States
Fabiana Carolina de	Aguiar	University of Córdoba	Spain
Tamar	Akhvlediani	USAMRD-G	Georgia
Suhaila	Al-Sheboul	Jordan University of Science and Technology	Jordan
Madalina Georgiana	Albu Kaya	INCDTP - Leather and Footwear Research Institute	Romania
Liaqat	Ali	Albert Ludwigs University of Freiburg	Germany
Rabia	Allouane-Gounina	University M'hamed Bougara Boumerdès	Algeria
Adelaide	Almeida	University of Aveiro	Portugal
Diego Abelardo	Álvarez Hernández	Anahuac University	Mexico
Martzel	Antsoategi Uskola	University of The Basque Country	Spain
Sota	Aoki	Nagoya University	Japan
Alexandre	Arredondo	Dentaid Research Center	Spain
Narito	Asanuma	Meiji University	Japan
Alberto	Baños	DMC Research	Spain
Raffaella	Barbero	Experimental Zooprohylactic Institute Turin	Italy
François	Barja	University of Geneva	Switzerland
Silvia Ximena	Barrios Martínez	Industrial University of Santander	Colombia
K. Husnu Can	Baser	Near East University	Turkey
Angelia	Bassenden	McGill University	Canada
Vuyokazi	Belewa	Nelson Mandela Metropolitan University (NMMU)	South Africa
Andrés	Borges Rodríguez	IPNA-CSIC	Spain
Alicia	Boto Castro	IPNA-CSIC	Spain
Katie	Bourdillon	Systagenix	United Kingdom
Daniel	Bouzo	University of Technology Sydney	Australia
María	Bravo	University of Extremadura	Spain

Karin	Brülisauer	Omya International AG	Switzerland
Sebnem	Bukavaz	Trakya University	Turkey
Erdogan	Cakir	Anadolu University	Turkey
Manel	Camps	University of California, Santa Cruz	United States
Maria Constancia	Carrillo	University of the Philippines Manila	Philippines
Farai	Carter	Dyson	United Kingdom
Jinneth Lorena	Castro Mayorga	Institute of Agrochemistry and Food Technology (IATA-CSIC)	Spain
Giuseppe	Celenza	University of l'Aquila	Italy
Maria Cecilia	Chiriac	National Institute of Research and Development for Biological Sciences	Romania
SeongYeol	Choi	Ulsan National Institute of Science and Technology	Republic of Korea
Daniele	Conficoni	University of Padua	Italy
Ralph	Cooney	University of Auckland	New Zealand
Mihai Cosmin	Corobea	INCDCP-ICECHIM	Romania
Ana	Correa	Hospital La Princesa	Spain
Gerardo	Cortés-Cortés	Meritorious Autonomous University of Puebla	Mexico
Maricilia	Costa	University of Paraíba Valley	Brazil
Fabiola	Costa	I3S/INEB	Portugal
Marina	Craig	Mölnlycke Health Care AB	Sweden
Ali	Dashti	Kuwait University	Kuwait
Ana Rita	de Toledo Piza	Butantan Institute - Brazil	Brazil
Luca	De Vincenti	University of Milan	Italy
Fatih	Demirci	Anadolu University	Turkey
Betul	Demirci	Anadolu University	Turkey
Rasime	Demirel	Anadolu University	Turkey
Jingjing	Deng	University of Groningen	Netherlands
Caridad	Díaz Navarro	Fundación MEDINA	Spain
Martin	Dolezal	Charles University	Czech Republic
YongBin	Eom	Soonchunhyang University	Republic of Korea
Luis Fernando	Espinosa Camacho	National Autonomous University of Mexico (UNAM)	Mexico
Ary	Fernandes Junior	São Paulo State University	Brazil
Ana María	Fernández Presas	National Autonomous University of Mexico	Mexico
Nicole	Finesso	University of Turin	Italy
Lidija	Fras Zemljič	University Maribor	Slovenia
Victor Aragao Abreu	Freitas	Federal University of Ceará	Brazil

László	Galgóczy	Medical University of Innsbruck	Austria
Rodolfo	Garcia Contreras	National Autonomous University of Mexico (UNAM)	Mexico
Javier	Garcia Pina	Chemital S.A.U.	Spain
Liana-Catalina	Gavriliu	Carol Davila University of Medicine and Pharmacy	Romania
Gorkem	Gedik	Dokuz Eylül University	Turkey
María	Gil Molino	University of Extremadura	Spain
Spyridon	Gkotzis	Stockholm University	Sweden
Victoria	González Islas	Postgraduates College	Mexico
Concepción	González Martín	IPNA-CSIC	Spain
Denise	Gravel Tropper	Public Health Agency of Canada	Canada
Goutam	Gupta	Los Alamos National Laboratory	United States
Kristina	Hamberg	Mölnlycke Health Care AB	Sweden
Martin	Held	ETH Zurich	Switzerland
Elecia	Henry	Sttafordshire University	United Kingdom
Montasser	Hijazi	TU-Dortmund	Germany
Katsutoshi	Hori	Nagoya University	Japan
Jiandong	Huang	University of Hong Kong	Hong Kong
Anna	Huber	Medical University of Innsbruck	Austria
François	Humbert	University of Lorraine	France
Ting-Chun	Hung	Chi Mei Medical Center	Taiwan
Hansol	Im	Ulsan National Institute of Science and Technology	Republic of Korea
Michał	Jarosz	West Pomeranian University of Technology, Szczecin	Poland
Annemarie	Kaesbohrer	Federal Institute for Risk Assessment (BfR)	Germany
JeongWoo	Kang	Animal and Plant Quarantine Agency	Republic of Korea
Elif	Karaaslan	Bezmialem Vakif University	Turkey
Durmus Alpaslan	Kaya	Mustafa Kemal University	Turkey
Jasmeet Singh	Khara	Imperial College London	United Kingdom
Soel Hui	Kim	Korea Centers for Disease Control & Prevention	Republic of Korea
İsmail	Kıran	Eskisehir Osmangazi University	Turkey
Eva	Kis Danielne Hell	Stockholm University	Sweden
Martina	Knupfer	Omya International AG	Switzerland
Marie	Kodedová	Czech Academy of Sciences	Czech Republic
Joachim	Koeser	University of Applied Sciences and Arts Northwestern Switzerland (FHNW)	Switzerland
Christina	Krogsgård Nielsen	Aarhus University	Denmark

Christian	Krumm	TU Dortmund	Germany
Heeun	Kwon	Ulsan National Institute of Science and Technology	Republic of Korea
M. Cristina	L. Martins	I3S/INEB	Portugal
Emiliano	Laudadio	Marche Polytechnic University	Italy
Regina	Leber	University of Graz	Austria
SoYeon	Lee	Soonchunhyang University	Republic of Korea
Kwang-Jun	Lee	Korea Centers for Disease Control & Prevention	Republic of Korea
Jin Hyung	Lee	Korea Institute of Ceramic Engineering and Technology	Republic of Korea
Si Young	Lee	Gangnung-Wonju National Universtiy	Republic of Korea
Chang Seok	Lee	YeeJoo Corporation	Republic of Korea
Qian	Li	Univeristy of Groningen	Netherlands
Anita	Loeschcke	Heinrich-Heine-Universitaet	Germany
Micaela	Machado Querido	I3S/INEB	Portugal
Nermina	Malanovic	University of Graz	Austria
Gianmarco	Mangiaterra	Polytechnic University of Marche	Italy
Jan	Marek	University of Defence	Czech Republic
Ane	Marquina Iñarrairaegui	University of the Basque Country (UPV/EHU)	Spain
Florentine	Marx	Medical University of Innsbruck	Austria
Karen	McKenzie	Dyson	United Kingdom
Ronaldo Zucatelli	Mendoza	Butantan Institute	Brazil
Samuel	Migueis	University of Trás-os-Montes and Alto Douro (UTAD)	Portugal
Stefan	Miller	Lisando GmbH	Germany
Bahareh	Moazzenchi	Amirkabir University of Technology	Iran
Niamh Maire	Mohan	Trinity College Dublin	Ireland
Kathrin I.	Mohr	Helmholtz-Centre for Infection Research	Germany
Raquel	Montiel	National Institute for Research and Agricultural and Food Technology (INIA)	Spain
Somendro Singh	Nambram	University of Delhi	India
Leulmi	Nassima	University of Trento	Italy
Filomena	Nazzaro	Institute of Food Science	Italy
Íris	Neto	ALIES	Portugal
Liem	Nguyen	Case Western Reserve University	United States
Linnea	Nilebäck	KTH Royal Institute of Technology	Sweden
Dariusz	Nowicki	University of Gdansk	Poland
Yuki	Ohara	Nagoya University	Japan

Lidiane	Oliveira	São Paulo University	Brazil
Magdalena	Ordon	West Pomeranian University of Technology, Szczecin	Poland
Antonio	Ortega Rivas	I.U. Enfermedades Tropicales y de Salud Pública de Canarias-ULL	Spain
Francisco Javier	Ortiz López	Fundación MEDINA	Spain
Berna	Özbek Çelik	Istanbul University	Turkey
Özge	Özsen	Eskisehir Osmangazi University	Turkey
José M.	Palomo	Institute of Catalysis, CSIC	Spain
Lee-Sun	Park	Seegene Medical Foundation	Republic of Korea
Markéta	Pasdiorová	University of Defence	Czech Republic
José Manuel	Pérez de la Lastra	IPNA-CSIC	Spain
Zdenka	Peršin	University of Maribor	Slovenia
Janice	Perussi	University of São Paulo	Brazil
Rosemeire Cristina Linhari Rodrigues	Pietro	São Paulo State University (UNESP)	Brazil
Carlos	Polanco	Universidad Nacional Autónoma de México	Mexico
Gabriela	Popa	USAMV-Bucharest	Romania
Šárka	Pospíšilová	University of Veterinary and Pharmaceutical Sciences, Brno	Czech Republic
Birendra	Prasad	Patna University	India
Mauro	Prato	University of Torino	Italy
Daniela	Proca	Ohio State University	United States
Julie	Rambaldi	University of Bologna	Italy
Nicolas	Rauner	TU Dortmund	Germany
Giovanni	Re	University of Turin	Italy
Andreas	Reisner	FH Joanneum	Austria
Syed Ali Raza	Rizvi	Aligarh Muslim University (AMU)	India
Meher	Rizvi	Aligarh Muslim University (AMU)	India
Nataliya	Roth	University of Natural Resources and Life Sciences, Vienna	Austria
Alexandra	Ruthenbeck	University of Hamburg	Germany
Luisa	Sandner Miranda	National Autonomous University of Mexico (UNAM)	Mexico
Dipti	Sareen	Panjab University	India
Sara	Sattin	University of Milan	Italy
Ulrike	Schimrosczyk	Zurich University of Applied Science ZHAW	Switzerland
Martin	Schmidt	TU Dortmund	Germany
Steven	Schmitt	ETH Zürich	Switzerland
Catarina Leal	Seabra	i3S/INEB	Portugal

Ilkin	Sengun	Ege University	Turkey
Jolanta	Sereikaite	Vilnius Gediminas Technical University	Lithuania
Sheila	Shahidi	Islamic Azad University	Iran
Jinyu	Shan	University of Leicester	United Kingdom
Igor	Shemyakin	State Research Center for Applied Microbiology and Biotechnology	Russia
Hui Chuan	Shen	Chi Mei Medical Center	Taiwan
Cha-Gyun	Shin	Chung-Ang University	Republic of Korea
Akihiro	Shirai	Tokushima University	Japan
Sander	Smits	Heinrich Heine University Düsseldorf	Germany
Agnès	Soler Ollé	Dentaid Research Center	Spain
Tom	Solmajer	National Institute of Chemistry	Slovenia
Benesh Munilal	Somai	Nelson Mandela Metropolitan University	South Africa
Christoph	Sonderegger	Medical University of Innsbruck	Austria
Arne	Strassburg	TU Dortmund	Germany
Agnieszka	Szalewska-Palasz	University of Gdansk	Poland
Edina-Kriszta	Szekeres	Institute of Biological Research, Cluj-Napoca	Romania
Shiau Pin	Tan	Waterford Institute of Technology	Ireland
Radmila	Tasovac	Edmundston Hospital	Canada
Stephan	Thies	Heinrich-Heine-Universitaet Duesseldorf	Germany
Joerg C.	Tiller	BCI/BMP	Germany
Rachael	Tomb	University of Strathclyde	United Kingdom
Pinky	Tripathi	Sri Agrasen Kanya P.G. College	India
Ilknur	Tuncer	Dokuz Eylül University	Turkey
Gülhan	Turan	Anadolu University	Turkey
Sonia	Ueda Purisco	Adolfo Lutz Institute, Ministry of Health	Brazil
Lechelle	van Breda	The University of Sydney	Australia
Charlotte	Vandermeer	The University of Auckland	New Zealand
Mihayl	Varbanov	University of Lorraine	France
Livia	Viganor da Silva	Dublin Institute of Technology	Ireland
Jarmila	Vinsova	Charles University	Czech Republic
Todorka	Vladkova	University of Chemical Technology and Metallurgy	Bulgaria
Kitiya	Vongkamjan	Prince of Songkla University	Thailand
Varaporn	Vuddhakul	Prince of Songkla University	Thailand
Zina	Vuluga	INCDPC-ICECHIM	Romania

Seung Gyun	Woo	Soonchunhyang University	Republic of Korea
Michaela	Wuertz	PFI Test and Research Institute	Germany
Mingkwan	Yingkajorn	Prince of Songkla University	Thailand
Hala	Youssef	Concordia University	Canada
Dusan	Zuffa	MEDPRAKTIK, s.r.o.	Slovakia
Christoph	Zutz	University of Veterinary Medicine Vienna	Austria